

TOPICAL SEALER COMPARISON



Name	AGG 888	ULTIMATE 466	SEALER 444	TERATONE 467
Description	AGG Sealer 888 is a heavy duty, high solids, solvent based acrylic sealer. AGG 888 enhances the natural colors of stone, while producing a durable, stain resistant barrier. AGG 888 is specially formulated to efficiently seal rough or porous surfaces.	ULTIMATE 466 is a color enhancing, high gloss, solvent based acrylic sealer. Designed for use on smooth or semi smooth floor surfaces. ULTIMATE 466 will resist fading or discoloring and maintain wet look for long periods of time when used outdoors. For interior or exterior use.	SEALER 444 is a water based acrylic sealer which forms a tough, durable, slip resistant coating. SEALER 444 will prevent spills, dirt, and moisture from getting into the stone. SEALER 444 inhibits fading or discoloration while protecting from UV rays. SEALER 444 is non-toxic, so it's safe to apply in enclosed areas.	TERATONE 467 is a color enhancing, deep penetrating, solvent based acrylic sealer. TERATONE will enhance the natural colors of stone, while forming a durable, stain resistant barrier across the surface. TERATONE 467 is very effective outdoors, protecting surfaces from UV rays and weathering.
Finished Look	Color Enhanced Wet Look Glossy Finish	Color Enhanced Wet Look Glossy Finish	Mild Color Enhancement Glossy Finish	Satin Finish Color Enhanced Wet Look
Excels on	Mexican Saltillo, Brick, Exposed Aggregate, Stone Veneers, Deep Cut Brick Pavers, Concrete Pavers	Travertine, Marble, Terrazzo, Concrete, Brick, Stone, Unglazed Tile, Exposed Aggregate, Deep Cut Brick Pavers, Slate, Quarry Tile	Travertine, Marble, Mexican Saltillo, Unglazed Ceramic Tile, Terrazzo, Clay Pavers	Travertine, Marble, Limestone, Brazilian & Spanish Tile, Unglazed Tile, Brick Pavers, Exposed Aggregates, Quarry Tile
Coating Time	Allow 12-24 hours between coats	Allow 12-24 hours between coats	6-12 hours between coats	Allow 24 hours between coats
Coverage	For most surfaces: 1st coat: 200-300 sq.ft./gallon. 2nd coat 400+ sq.ft./gallon. For very porous surfaces: 1st coat: 100-200 sq.ft./gallon. 2nd coat 250-400 sq.ft./gallon. For very dense surfaces: 1.5x avg. density coverage. Generally, the sealer will go further on a 2nd coat than it did on the 1st coat.			
Application	Sealer may be applied with paint roller, spray applicator, paint brush, or lint free rag. Apply the first coat liberally to ensure proper penetration, bonding, and to provide a good base. Avoid puddles by spreading excess.			



Visit CatalinaChemical.com for complete product information
 Technical Support: (813) 876-5914